

Attachment C

MISSION GENERATION SECURITY PROCEDURES*

Security procedures at Detachment H are designed to maintain surveillance of the Mission aircraft at all times; however, specialized security controls are implemented in the 24-hour Mission Generation period.

The Security Assistant on duty maintains surveillance during this period, which is characterized by extensive pre-mission activities. The assigned maintenance crew and representatives of other participating Detachment sections, i.e., communications, avionics and sensors, are busily engaged in pre-flight preparation functions in accordance with assigned time schedules over this 24-hour period.

For two hours on the eve of the mission, an additional Security Assistant is assigned to provide coverage while the regular duty officer conducts normal security and fire checks and escorts indigenous char force workers.

During the morning of the mission day, sterilization check sheets are distributed to the section chiefs responsible for pre-flighting the aircraft and preparing the pilot. These forms are executed when each section satisfies its sterilization requirements, gathered by the Security Assistant and recorded for the Mission Log. Check sheets are taken to the flight line, completed and turned over to the Manager for final certification.

Security Assistants record the names of those persons engaged in preparations of the aircraft within the hangar and also those present at the launch area.

Indigenous guards are posted along the taxiway route to the launch area by the American Security Assistant. The aircraft is escorted to the launch area by the indigenous Chief of Security (or his assistant) and an American Security Assistant.

Final preparations at the flight line are attended by the Chief of Security or his deputy for all operational missions.

Uncleared indigenous are prevented from entering the hangar floor area whenever sensitive configurations are being exposed, installed or removed from the aircraft.

*Normal pre-mission standard procedure which was performed in preparation for Mission C-019C.